AP: 2001AU-0086902 20010830

PR - 2001US-0943509 20010830; 2000US-P229266 20000830

IC - A61B-005/00 G06F-019/00

AB - WO200219245 A

NOVELTY - System comprises a medical guidelines database storing health conditions relating to cardiovascular disease and a processor collecting patient information such as age, cholesterol, symptoms etc. via the Internet. The processor comprises a risk evaluator, risk reduction unit, electronic medical report generator and a patient handout generator and the database stores patient information such as his EMR and risk report. The guidelines are for hypertension, diabetes, cholesterol, obesity and coronary disease, and education on nutrition, diet, stress management etc.

DETAILED DESCRIPTION - There is an INDEPENDENT CLAIM for a method of analyzing patients and reducing risk over the Internet.

USE - System is for patient risk **assessment** and diagnosis.

DESCRIPTION OF DRAWING(S) - The figure shows the cardiovascular analysis system schematic. (Dwg.2/8)

MC - EPI: S05-D06 S05-G02G T01-J06A1 T01-N01A2D T01-N01D3

**UP** ~ 2002-44 **UP4** ~ 2002-07

**UE** - 2002-44; 2002-49 **UE4** - 2002-07; 2002-08

6 / 15 WPIL - ©Thomson Derwent - image

**AN** - 2002-290103 [33]

TI - Education evaluation system using computer and operation method thereof

DC - T01

PA - (EVER-) EVERCATION

IN - PARK SH

**NP** - 1

NC -

PN - KR2001103810 A 20011124 DW2002-33 G06F-017/60 1p \*

AP: 2001KR-0041079 20010710

PR - 2001KR-0041079 20010710

IC - G06F-017/60

AB - KR2001103810 A

NOVELTY - An **education evaluation** system using a computer and an operation method thereof are provided to analyze a testee's ability by easily making out various sorts of items, by enabling the testee to recognize answers relevant to the items in real time before a test is terminated.

DETAILED DESCRIPTION - The first to the nth testee (100a approx. 100n) are respectively equipped with fixed terminal devices (102a approx. 102n). In addition, the testees(100a approx. 100n) select a way of a test for a fixed time and take the test. An operation module unit(110) performs whole control operations according to an operation program(112) in order for the testees(100a approx. 100n) to perform the test. A management module unit(120) is equipped with an item management unit (120a) which manufactures various sorts of items, an item area management unit(120b) which systematically manages the items manufactured and an item bank management unit(120c) which classifies and stores information related to the items. An test way selection module unit(130) selects and operates a determined way of test and an test sheet based on the items. An test analysis program storing unit(140) processes and stores a result of the test. A database(150) is equipped with a personal information storing unit(152), an item bank information storing unit(154) which and a test result information storing unit(156) which store the test result of the

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